

GASANOV, G.I.; KUDRYASHOV, Yu.B.

Action of some toxic and radiomimetic substances on yeast cells.  
Nauch. dokl. vys. shkoly; biol. nauki no.1:84-90 '65.

(MIRA 18:2)

1. Rekomendovana kafedroy biofiziki Moskovskogo gosudarstvennogo  
universiteta.

"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514330013-1

GALANOV, G.G.

Participation of ganglionic synapses in interoceptive nonconditioned metabolic reflexes from the stomach. Vop. fiziol. 6:112-118 '63.  
(MIRA 17:11)

APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514330013-1"

GASANOV, G.G.

Mountain Gray-Brown soils of Fizuli District and the development  
of erosion processes in them. Izv. AN Azerb. SSR. Ser. biol. no. 1-  
no.2:85-91 '64.

Unconditioned interceptive exchange reflexes from the stomach  
following extirpation of the sigmoid gyrus of the cerebral  
cortex. Ibid.:103-114 (MITA 17:10)

DADASHEVA, T.D.; GASANOV, G.I.

Combined effect of a clogged filter and the bottom-hole zone on  
the productivity of oil wells [in Azerbaijani with summary in  
Russian]. Izv. AN Azerb. SSR. Ser.fiz.-tekhn. i khim.nauk no.6:  
91-98 '58. (MIRA 12:2)

(Oil wells)

GASANOV, G.

✓Action of various preparations of the ripe fruit of the sumac on the tolerance of the organism to carbohydrates. A. I. Kurnev, R. K. Aliev, G. Guseinov, and G. Gasanov. Izvest. Akad. Nauk Azerbaidzhana, S.S.R. 1954, No. 9, 37-57 (in Russian); cf. C.A. 50, 4007.—Glucose tolerance of rabbits was detd. by detn. of blood sugar before and every 30 min. for 3 hr. after ingestion of glucose meal with and without (control) addnl. oral ingestion of one of the following sumac exts.: 10% aq. ext. of pericarp; 10% aq. ext. of seeds; alc. ext. of ripe fruit; alc. ext. of pericarp; alc. ext. of seeds; oil from seeds; also tried was 1.2% soln. of tartaric acid. Greatest reduction in blood sugar was caused by alc. ext. of ripe sumac fruit (I). Tried on human patients with diabetes of varying severity at a dose of 40 drops 6 times daily. I reduced total daily diuresis in severe and moderate diabetes without changing blood or urine sugar levels or glycosuria; in mild diabetes it reduced blood and urine sugar, diuresis and sp. gr. of urine. Claim is made that I can control completely mild cases of diabetes and reduce insulin requirement in moderate and severe cases.

Cyrus C. Sturgis, Jr.

MD

(3)

GASANOV, G.

Changes of the carbohydrate tolerance of organism during  
the parallel administration of an aqueous extract of ripe  
fruits of sumac. A. I. Karaev, R. K. Aliev, G. A. Gu-  
selnov, and G. Gasanov. Doklady Akad. Nauk Azerbais.  
S.S.R. 10, No. 3, 1954-06(1954); Referat. Zhur., Khim.  
1954, No. 43416.—Ripe fruits of sumac, *Rhus coriaria*,  
contain different alkaloids, tannins, sugars, lipides, resins,  
essential oils, org. acids, and vitamin C. A 10% aq. ext.  
of the fruits was fed to exptl. rabbits during 10 days in the  
amt. of 5 ml. ext./kg. body wt., followed by the daily detn.  
of the blood sugar (I). The animals received 30% glucose  
(II) soln. before and after the 5th and 10th addn. of the  
ext., and 10 days following the ext. addn., resp., in the  
amt. of 3 g. II/kg. body wt. At the 5th day following the  
addn. of sumac ext. the amt. of I in blood decreased 17-53  
%. The tolerance of the organism toward II increased,  
and the effect was still noticed 10 days after the ext. addn.  
The assimilation of sugar is greater when II is supplied to-  
gether with the sumac ext. B. Wierbicki

MD

(3)

KARAYEV, A.I.; GASANOV, G.

Interoceptors and metabolism. Dokl. AN Azerb. SSR 10 no. 8:589-  
593 '54. (MLRA 8:10)

1. Institut zoologii Akademii nauk Azerbaydzhanskoy SSR.  
(Receptors (Neurology)) (Metabolism)

GASANOV, G. I.

GASANOV, G. I. - "The effect of various methods of mixing blood with preservative on certain biological changes in preserved blood following various periods of storage". Baku, 1955. Azerbaydzhani State Medical Inst. (Dissertation for the degree of Candidate of Medical Sciences).

SO. Knizhnaya Letopis' №. 46, 12 November 1955. Moscow

KARAYEV, A.I.; ALIYEV, R.K.; GUSEYNOV, G.A.; GASANOV, G.

Effect of extracts from certain plants in Azerbaijan on carbohydrate tolerance of the organism. Izv.AN Azerb.SSR. no.9:63-72 S '55.  
(MIR 9:1)  
(Azerbaijan--Botany, Medical)

GASANOV, G.

Changes in the unconditioned interoceptive exchange reflexes from the stomach during various functional states of the cerebral cortex under conditions of perfusion [in Azerbaijani with summary in Russian].  
Dokl. AN Azerb. SSR 14 no.1:71-74 '58. (MIRA 11:2)  
(STOMACH--INNERVATION) (NARCOTICS) (CEREBRAL CORTEX)

KARAYEV, A.I.; GASANOV, G.I.; KUZNETSOV, B.G.

Effect of radioactive phosphorus ( $P^{32}$ ) on the course and nature of  
aseptic inflammation. Izv. AN Azerb. SSR. Ser. biol. i med. nauk  
no.5:119-124 '60. (MIRA 14:9)  
(PHOSPHORUS--ISOTOPES) (INFLAMMATION)

GASANOV, G. I.

(4)

Radiolumetic Effect of the Oxidation Products of Unsaturated Fatty Acids in Various Biological Systems and Objects

Yu. D. Kondrashov, G. I. Gasanov, E. N. Goncharenko,  
S. P. Kostylev, N. G. Fabrina, B. A. Lomadze,  
I. V. Khavin, S. Yu. Yul'kina and O. P. Filenko

Oxidation products of oleic acid acted *in vitro* on enzyme systems responsible for the decomposition of proteins in tissues. They inhibited the autolysis reaction. Unoxidised or weakly oxidised fatty acid increased autolysis. Ionizing radiation influences autolysis, depending on the method of irradiation, dose, and time after irradiation. It was shown that the disturbance of the autolytic decomposition of proteins in irradiated animals occurs as an indirect mechanism apparently due to toxic substances of the type of oxidised oleic acid. Peroxides of unsaturated fatty acids have some haemolytic properties. Radio-protective compounds, i.e. 3-mercaptopropylamine, amino-

ethylisothiouronium, cysteine and others also reduce the haemolytic properties of the oxidation products of oleic acid.

The effect of oxidation products of oleic acid on haploid and diploid yeast cells is similar to that of X-rays as judged by cell survival, formation of micro- and macro-colonies, and their form. Anoxia reduces the sensitivity of haploid cells to oxidised oleic acid. The oxygen effect is smaller than that for ionising radiation. This suggests that the primary mechanism of radiation injury involves at least two consecutive oxidation reactions. Similar results were found in mice, rats and rabbits. The following parameters were investigated: survival, blood picture, physico-chemical properties of erythrocytes, time of coagulation and the thromboplastic activity of blood, activity of liver cathepsins, permeability of histo-haematic barriers (liver, brain, skeletal muscles), appearance of micro-necroses in bone marrow. The results suggest that oxidation products of unsaturated fatty acids, the peroxides, aldehydes and ketones (perhaps also radicals of these products) are radiolumetic. Since the substances examined may appear in organs and tissues of irradiated animals, they are particularly interesting in comparison with known radiolumetics.

Moscow State University, USSR

report presented at the 2nd Intl. Congress of Radiation Research,  
Harrogate/Yorkshire, Gt. Brit. 5-11 Aug 1962

GASANOV, G.I.; KUDRYASHOV, Yu.B.

Toxic effect of intermediate products of oxidated oleic acid  
on yeast cells. Dokl. AN SSSR 143 no.6:1453-1454 Ap '62.  
(MIRA 15:4)

1. Moskovskiy gosudarstvennyy universitet im. M.V.Lomonosova.  
Predstavлено академиком N.M.Sisakyanom.  
(Oleic acid--Toxicology) (Yeast)

KUDRYASHOV, Yu.B.; GASANOV, G.I.

Role of oxygen in the effect of a radiomimetic substance  
(oxidized oleic acid) on yeast cells. Dokl.AN SSSR 144 no.2:443-  
445 My '62. (MIRA 15:5)

1. Moskovskiy gosudarstvennyy universitet im. M.V.Lomonosova.  
Predstavлено академиком A.I.Oparinym.  
(Oleic acid) (Yeast) (Oxygen)

GASANOV, G. A.

Role of oxidation products of oleic acid in primary processes of  
radiation lesion of cells. Vop. fiziol. 6:135-143 '63.

(MIRA 17:11)

CASANOV, G.I., inzh.

Irrigation of sugar beets in Daghestan. Gidr. i mel. 17  
no.8;1-7 Ag '65. (MIRA 18:10)

1. Dagestanskiy nauchno-issledovatel'skiy institut sel'skogo  
khozyaystva.

GASANOV, G.K.

Soil erosion in mountain pastures of the Shamkhor Basin. Izv. AN  
Azerb.SSR Ser.biol.i sel'khoz.nauk no.3:87-94 '59.  
(MIRA 12:8)  
(Shamkhor Valley—Pastures and meadows) (Erosion)

"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514330013-1

GASANOV, G.K.

Soil erosion in the agricultural zone of the Shamkhorchay Basin.  
Izv. AN Azerb. SSR. Ser. biol. i med. nauk no.3:131-140 '60.

(MIRA 13:7)

(SHAMKHORCHAY VALLEY—EROSION)

APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514330013-1"

GASANOV, G. K.

Cand Agr Sci - (diss) "Erosion of soils in the Shamkhorchay River Basin and measures for combating it." Baku, Pub. Academy of Sciences Azerbaydzhan SSR, 1961. 24 pp; (Ministry of Agriculture Georgian SSR, Georgian Order of Labor Red Banner Agricultural Inst); 200 copies; free; (KL, 6-61 sup, 231)

GASANOV, G. M.

Gasanov, G. M.: "On closing large gunshot defects of the cranium," (Report), Trudy III Zakavkazsk. s"yezda khirurgov, Yerevan, 1948 (on cover: 1949), p. 425-435

SO: U-5240, 17 Dec. 53, (Letopis 'zhurnal 'nykh Statey, No. 25, 1949).

GASANOV, G.H.

Convergence and order of convergence in the mean of interpolational polynomials in Euclidean space. Izv. AN Azerb. SSR, Ser. fiz.-tekhn. i mat. nauk. no.2:12-18 '65. (MIRA 18:8)

"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514330013-1

GASANOV, G.T. (Baku); GASANZADE, N.A. (Baku); MIRZADZHANZADE, A.Kh. (Baku)

Compression of a viscous-plastic layer by circular plates. PMTF  
no.5:88-90 S-0 '61.

(MIRA 14:12)

(Deformations (Mechanics))  
(Plasticity)

APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514330013-1"

10.200  
S/207/62/000/005/004/012  
B108/B186

AUTHORS: Casanov, G. T., Mirzadzhanezade, A. Kh. (Baku)

TITLE: Solutions of the inverse problems of the unsteady motion of  
a viscoplastic liquid

PERIODICAL: Zhurnal prikladnoy mekhaniki i tekhnicheskoy fiziki, no. 5,  
1962, 117-120

TEXT: Exact solutions for the unsteady motion of the "core" of flow of a  
viscoplastic liquid were obtained by A. I. Safronchik (PMM, 1959, v. 23,  
nos. 5,6). The determination of the quantity  $x_0$  lead to a non-linear  
integral equation of the Volterra type. The solution can be found more  
easily if the inverse problem is considered, i.e. if the variation of the  
extension of the core of flow is given as a function of time and the  
velocity of the motion corresponding to that variation is sought. For the  
case of an incompressible viscoplastic liquid flowing between two plane  
parallel plates, and through a straight cylindrical tube, this problem, as  
well as various boundary and initial conditions, are solved both for

✓B

Card 1/2

Solutions of the inverse problems...

$x_0(t) = \alpha\sqrt{t}$  and for  $x_0 = \text{const.}$

SUBMITTED: May 5, 1962

S/207/62/000/005/004/012  
B108/B186

.IB.

Card 2/2

S/249/62/018/010/002/004  
D234/D308

AUTHOR: Gasanov, G. T.

TITLE: Non-stationary motion of a viscous-plastic liquid between two cylinders

PERIODICAL: Akademiya nauk Azerbaydzhanskoy SSR. Doklady, v. 18, no. 10, 1962, 21-25

TEXT: The motion is assumed to be rectilinear and the cylinders coaxial. The author quotes the differential equations of the problem and gives their solutions (obtained by Kolodner's method applied by A. I. Safronchik to axially symmetrical problems). There are two systems of equations for determining the radii of the cores. One of these is given by the author: it is non-linear and of Volterra's type.

ASSOCIATION: AzNII po D/n

SUBMITTED: July 6, 1962

Card 1/1

GASANOV, G.T.

Solution of a problem concerning unsteady motion of a viscous  
incompressible liquid. Izv. AN Azerb. SSR. Ser. fiz.-mat. i  
tekhn. nauk no.4:75-84 '63. (MIRA 16:12)

GASANOV, G.T.; MOVSUMOV, A.A.; ZARGARLY, Kh.F.

Cleaning the borehole of drilled-out rocks. Izv.AN Azerb.SSR.  
Ser.geol.-geog.nauk no.1:85-90 '65.

(MIRA 18:8)

MAKHMUDOV, R.N.; MOVSUMOV, A.A.; GASANOV, G.T.

Determining the pressure-gradient module of the oil, gas, and water yield  
of beds, developing during well drilling. Izv. vys. ucheb. zav.; neft' i  
gaz. 8 no. 5:33-37 '65. (MIRA 18:7)

1. Azerbaydzhanskiy institut nefti i khimii im. M.Azizbekova  
"AzNIInroneft!".

"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514330013-1

MOVSUMOV, A.A.; MOLMEROV, M.N.; GAVANOV, G.T.; AKILOV, Zh.

flushing in the drilling of slant holes. Izv. vys. ucheb. zav., neft' i  
gaz 8 no.6;25-27 '65.  
(MIRA 18s7)

APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514330013-1"

GASANOV, Gureyn Geydar-ogly

Role of the posterior limbic cerebral cortex in interoceptive  
unconditioned metabolic reflexes of the stomach. Dokl. AN  
SSSR 159 no.6:1427-1430 D '64 (MIRA 18:1)

1. Institut fiziologii im. I.P. Pavlova AN SSSR i Sektor fizich-  
logii AN AzerSSR. Predstavлено академиком V.N. Chernigovskim.

GURBANOV, S.G.; GASANOV, G.T.

Changes in the pressure on the walls of an oil well. Izv.AN  
Azerb.SSR.Ser.fiz.-mat.i tekhn.nauk no.5:61-71 '60.

(MIRA 14:4)

(Oil well drilling)

Report Presented at the 1st All-Union Congress of Theoretical and Applied Mechanics,  
Kiev, 27 Jan - 3 Feb '60.

64. Dr. N. G. Krasovskii (Moscow) P. G. Sosulin (Leningrad): On the problem of stability of motion with respect to the initial data of the dynamical system.
65. Dr. V. A. Kondratenko, G. Dzhaparidze (Tbilisi): Solution of mixed problems of hydrodynamics. On the propagation of waves and viscoplastic fluids.
66. Dr. G. S. Sosulin (Leningrad): An approximate stability analysis of flows in the elastoplastic range.
67. Dr. G. S. Sosulin (Leningrad): Some problems regarding the plane theory of viscoplasticity. Some problems of elastoplasticity.
68. Dr. G. S. Sosulin (Leningrad): One problem of elastoplasticity.
69. Dr. G. S. Sosulin (Leningrad): A dynamic problem for a viscoelastic solid.
70. Dr. G. S. Sosulin (Leningrad): Mathematical problems in a new domain of applications: Problems of nonlinear mechanics. Stability of equilibrium states of the soil and rock.
71. Dr. L. S. Demidovich (Moscow): Development of a theory of viscoplasticity. The connection with the theory of plasticity.
72. Dr. L. S. Demidovich (Moscow): Some generalizations of the results of the theory of viscoplasticity.
73. Dr. L. S. Demidovich (Moscow): The propagation of longitudinal waves in anisotropic viscoplastic media.
74. Dr. L. S. Demidovich (Moscow): A generalized theory of plasticity of anisotropic elastic media.
75. Dr. L. S. Demidovich (Moscow): A general theory of plasticity of anisotropic elastic media.
76. Dr. L. S. Demidovich (Moscow): Development of the theory of viscoplasticity. On boundary effects in the theory of viscoplasticity.
77. Dr. L. S. Demidovich (Moscow): A symmetrical interpretation of the theory of viscoplasticity.
78. Dr. L. S. Demidovich (Moscow): Interpretation of the theory of viscoplasticity in a form which approaches failure under the influence of a rapid loading.
79. Dr. L. S. Demidovich (Moscow): On boundary effects in viscoplasticity of nearly plastic media.
80. Dr. L. S. Demidovich (Moscow): The relationship between the theory of viscoplasticity and finite-dimensional methods.
81. Dr. L. S. Demidovich (Moscow): A unified interpretation of the theory of viscoplasticity.
82. Dr. L. S. Demidovich (Moscow): Generalization of the theory of viscoplasticity.
83. Dr. L. S. Demidovich (Moscow): Equilibrium of medium under conditions of large displacements of structural shells.
84. Dr. L. S. Demidovich (Moscow): Group design of thin shells.
85. Dr. L. S. Demidovich (Moscow): The general equations of shell dynamics and some particular solutions.
86. Dr. V. G. Slobodkin (Novosibirsk): Theory of plasticity layers.
87. Dr. V. G. Slobodkin (Novosibirsk): Stress concentration in anisotropic plates under large shear deformations.
88. Dr. V. G. Slobodkin, V. I. Shmelevich (Novosibirsk): The theory of plasticity of anisotropic materials on an anisotropic half-space.
89. Dr. L. G. Ostroumova (Voronezh): Effect of shear stresses on the design of foundation systems of arbitrary rigidity near a boundary zone.
90. Dr. L. G. Ostroumova (Voronezh): The theory of a shallow plate.
91. Dr. G. S. Sosulin (Leningrad): The theory of a shallow plate.
92. Dr. L. S. Demidovich (Moscow): The basic equations of plasticity of anisotropic media.
93. Dr. L. S. Demidovich (Moscow): A plane multi-dimensional problem of boundary value theory (viscoplasticity). The solution of a boundary value problem for a viscoplastic plate.
94. Dr. L. S. Demidovich (Moscow): A boundary value problem for a viscoplastic plate.
95. Dr. L. S. Demidovich (Moscow): Boundary value problems of viscoplasticity.

SEID-RZA, M.K.; MOVSUMOV, A.A.; GASANOV, G.T.; SHIKHALIYEV, F.A.

Determination of the change in the hydrodynamic pressure on  
well walls in lowering the drilling tool and casing. Izv. vys.  
ucheb. zav.; neft' i gaz 6 no.4:29-32 '63. (MIRA 16:7)

1. Azerbaydzhanskiy institut nefti i khimii imeni M. Azizbekova  
i Azerbaydzhanskiy nauchno-issledovatel'skiy i proyektnyy  
institut po bureniyu neftyanykh i gazovykh skvazhin.  
(Pressure) (Oil wells)

GASANOV, G.T.; EL'DAROV, T.R.

Solution of the problem of the nonsteady flow of a viscous incompressible fluid and the relation of this problem to the determination of the hydrodynamic pressure on well walls when the drilling tool is being lowered into the well. Izv. vys. ucheb. zav.; neft' i gaz 6 no.7:17-23 '63. (MIR: 17:8)

1. Azerbaydzhanskiy institut nefti i khimii imeni Azizbekova i AzNI (Burneft').

"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514330013-1

GASANOV, G.T.; MOVSUMOV, A.A.; ZARGARLY, Kh.F.

Transporting capacity of clay mud in drilling. Neft. knoz. 42 no.8:  
17-20 Ag '64. (MIRA 17:9)

APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514330013-1"

AGAYEV, A.I.; GASANOV, I.A.

Physicochemical study of the solubility, specific gravity, viscosity, electric conductivity, and of the refractive index of the system NaCl - NaI - H<sub>2</sub>O at 35°. Uch. zap. AGU. Ser. khim. nauk no.4:11-14. '63.

(KRA 17:11)

DZHAMALOV, I.M.; GASANOV, I.A.

Practice of using gas anchors in fields of the Oil Field Administration of the Artem Petroleum Trust. Azerb. neft. khoz. 40 no.10:  
31-32 O '61. (MIRA 15:3)  
(Artem Island--Oil wells--Equipment and supplies)

GASANOV, I. N.

GASANOV, I. N. "Using naphthalene oil to treat osteomalacia in lame horned cattle", Izvestiya Azerbaydzh. s.-kh. in-ta im. Beriya, No. 3, 1946, p. 43-50, (In Azerbaijani, resume in Russian).

SO: U-4393, 19 August 53, (Letopis 'Zhurnal 'nykh Statey', No. 22, 1949).

GASANOV, I.M.

Concerning the "raiyat" serfs of Azerbaijan during the first half  
of the nineteenth century. Izv. AN Azerb. SSR no.4:63-73 Ap '55.  
(Azerbaijan--Serfdom) (MIRA 8:6)

GASANOV, I.M.

Relations of production in a state village of Azerbaijan at the end  
of the 19th century [in Azerbaijani with summary in Russian]. Dokl.  
AN Azerb.SSR 12 no.8:599-606 '56. (MIRA 9:10)  
(Azerbaijan--Village communities)

GASANOV, I.M.

GASANOV, I.M.; PETRUSHENSKIY, I.P., redaktor; AGAYEVA, Sh., tekhnicheskiy  
redaktor

[Peasant landowners in Azerbaijan during the first half of the 19th century] Chastnovladel'cheskie krest'iane v Azerbaidzhane v pervoi polovine XIX veka. Baku, Izd-vo Akad.nauk Azerbaidzhanskoi SSR, 1957. 233 p. (MIRA 10:9)

(Azerbaijan--Land tenure--History)  
(Azerbaijan--Peasantry)

ZAKARYAN, M.R., inzh.; GASANOV, I.M., inzh.; PAPIYAN, R.F., agronom

Testing SNU-48 mounted narrow-row grain drills. Trakt. i sel'-  
khozmash. 31 no.1:28 Ja '61. (MIRA 14:1)

1. Zakavkazskaya Gosudarstvennaya mashinoispytatel'naya stantsiya.  
(Drill (Agricultural machinery))

GASANOV, I. M. and LYATIFOV, D. KH. (Assistant Professor and Staff Physician) (Azerbaijan SKHI)

"Treatment of the malignant catarrhal fever in water buffalo with biomycin"

Veterinariya, Vol. 38, no. 10, October 1961, pp. 81-89

GASANOV, I.S.; GANBAROV, Yu.G.

Recent data on the tectonics of the southeastern part of the Baku Archipelago. Azerb. neft. khoz. 39 no.1:4-7 Ja '60. (MIRÄ 14:8)  
(Baku Archipelago--Geology, Structural)

S/169/62/000/006/049/093  
D228/D304

AUTHORS: Gasanov, I. S. and Guseynov, A. M.

TITLE: Trial application of an aerial gamma-survey in Azerbaijan

PERIODICAL: Referativnyy zhurnal, Geofizika, no. 6, 1962, 35, abstract 6A266 (Sb. nauchno-tekhn. inform. Azerb. n.-i. in-t po dobuche nefti, no. 3 spets., 1961, 26-36)

TEXT: The trial employment of an aerial gamma-survey for seeking oil and gas fields is described. A description is given of the apparatus, the procedure, and the interpretation which allowed decreases of 0.5 - 1.5% in the  $\gamma$ -radiation intensity to be distinguished when the total range of the  $\gamma$ -field's variation was 0 - 10%. It is proposed that airborne radiometric surveying should be used only to check a regional  $\gamma$ -field survey. In order to clarify the nature of anomalies, exposed by aerial gamma-surveying, it is recommended that ground radiometric surveying should be included in the following complex of investigations: field geochemical

Card 1/2

Trial application of ...

S/169/62/000/006/049/093  
D228/D304

surveys; and laboratory determinations of the radioactivity, the absorption capacity and the content of carbonates and various chemical elements in the rocks and soils, forming the surface of anomalous areas. [Abstracter's note: Complete translation.]

Card 2/2

GASANOV, I.S.

Recent data on the tectonics of the western part of the southern  
Caspian Depression. Azerb. neft. khoz. 40 no.9:1-3 S '61.  
(MIRA 15:1)

(Caspian Depression—Geology, Structural)

S/035/62/000/008/079/090  
A001/A101

AUTHORS: Gadzhiev, R. M., Gasanov, I. S., Shapirovskiy, N. I.

TITLE: New techniques and methods of marine gravimetric investigations

PERIODICAL: Referativnyy zhurnal, Astronomiya i Geodeziya, no. 8, 1962, 25,  
abstract 8G218 ("Novosti neft. i gaz. tekhn. Geologiya", 1961, no. 4;  
30 - 31) Referativnyy zhurnal, Geofizika, no. 5, 1962, 21-22, abstract 5A157

TEXT: The method of marine gravimetric observations without anchoring the vessel is described. This method became possible as a result of time reduction necessary for measurements at the expense of eliminating interactions in electric circuits of the ДГПЕ (DGPyE) gravimeter; this was achieved by separate feeding the circuits of thermostat and reading device. When the ship moves from one observational point to the other, the gravimeter is not set on the deck, but is suspended to a crown beam mounted on the deck in the stern part of the ship. Lifting and sinking operations are conducted by one technician from the panel board. A small number of reference-knot points are established, fixed reliably by bearings on the sea. Drifting of gravimeter zero is taken into account by observations at the reference-knot points. The employment of the anchorless method of

Card 1/2

New tecnniques and methods of...

S/035/62/000/008/079/090  
A001/A101

observations makes it possible to conduct measurements at great sea depths. During one working day, observations at 15 - 20 points can be performed with a rms error of one measurement equalling to  $\pm 0.3$  mgal (at the density of network being 1 point per  $9 \text{ km}^2$ ). ✓

Yu. Yurov

[Abstracter's note: Complete translation]

Card 2/2

ACCESSION NR: AR4008228

S/0169/63/000/011/D023/D023

SOURCE: RZh. Geofizika, Abs. 11D13<sup>4</sup>

AUTHOR: Tereshko, D. L.; Gadzhiev, R. M.; Gasanov, I. S.

TITLE: Marine gravimetric operations

CITED SOURCE: Sb. Geofiz. izuch. geol. stroyeniya neftegazonosn. obl. Azerbaydzhan, Baku, Azerb. gos. izd-vo, 1963, 58-64

TOPIC TAGS: gravimetry, marine gravimetry, marine gravimetry history, pendulum survey, Apsheron peninsula gravimetry, geophysical instrument, marine gravimetric survey

TRANSLATION: The authors describe the history of marine gravimetry, starting with the pendulum survey of 1930 of the route from Baku to the Kura River delta. Prior to 1954, this work was basically of an experimental character. Its aim was to test and master Soviet equipment and to develop techniques of marine surveying using this apparatus; at the same time, the goal was to have the equatorial around the Apsheron Peninsula covered by an area survey with an average density of 1 point

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ACCESSION NR: AR4008228

per 10-12 km<sup>2</sup>. A small bottom gravimeter began to be used in 1956. An anchorless observational technique has been in use since 1958. By the end of 1959, gravimetric surveys covered the entire aquatorial of the Baku Archipelago down to a depth of 100-200 m to the east and up to the national boundary on the south for an area of about 9 thousand km<sup>2</sup>. The grid density is 1 point per 8-10 km<sup>2</sup> on the average; the mean square error per measurement is from  $\pm 0.3$  to  $\pm 0.7$  mgal. The latest surveys were used to construct a map of Bouguer anomalies with isolines over 2 mgal, constructed in conformance to the map of the adjacent land. Bottom gravimetry operations continued in 1960 in the southern part of the Apsheron Peninsula, between Makarov Bank and Neftyany\*ye Kamni. In the future, the intention is to survey the entire Apsheron shelf, as well as to continue the survey to the south of the Apsheron Peninsula all the way to the Dagestan border. I. Yesakov.

DATE ACQ: 09Dec63

SUB CODE: AS

ENCL: 00

Card 2/2

SIMON, K.; GORINOVA, M.; KOLESOV, V.; SANDOMIRSKIY, V.; GASANOV, K.

Commodity experts reply. Sov.torg. 35 no.7:50-54 Jl '62.  
(MIRA 15:11)

1. Zaveduyushchiy sektsiyey torgovoy bazy Rostekstil'torga, Abakan  
(for Simon). 2. Tovaroved torgovoy bazy Rostekstil'torga, Abakan  
(for Gorinova). 3. Zaveduyushchiy torgovym otdelom Yereveyevskogo  
sel'skogo potrebitel'skogo obshchestva, Vologodskaya obl. (for  
Kolesov). 4. Zamestitel' direktora magazina No.16 "Diyeticheskoye  
produkty", Khar'kov (for Sandomirskiy). 5. Glavnnyy tovaroved  
optovoy bazy Azerbobuv'torga, Baku (for Gasanov).

(Commerce)

GASANOV, K.; PROVALINSKIY, M.

The Kirovobad Aluminum plant. Sov. profsoiuzy 18 no.19:20-21  
O '62. (MIRA 15:9)  
(Kirovobad—Aluminum industry)

GRIGORYEV, Kh. A.

Dissertation: "Delirium Tremens and Its Clinical Variants in Legal Psychiatric Practice." Cand Med Sci, Central Inst for the Advanced Training of Physicians, 18 May 54. Vechernyaya Moskva, Moscow, 7 May 54.

SO: SUM 284, 26 Nov 1954

GASANOV, Kh. <sup>A.</sup> Doc Med Sci -- "Clinic of acute alcoholic psychoses."  
Baku, 1960 (Min of Health USSR. <sup>a</sup>Central Inst for the Advanced Training of  
Physicians). (KL, 1-61, 204)

-338-

GASANOV, R.R. kand.med.nauk

Clinical aspects and forensic psychiatric evaluation of rapidly developing alcoholic paranoias. Med. zhur. Uzb. no.1:61-65 Ja '61.  
(MIRA 14:6)

1. Sudebnoy psichiatr Ministerstva zdravookhraneniya Azerbaydzhanskoy SSR.

(PARANOIA) (ALCOHOLISM AND CRIME)

GASANOV, Kh.A.

Comparative evaluation of some variants in the treatment of acute  
alcoholic psychoses. Azerb. med. zhur. no. 5:25-30 My '61.

(MIRA 14:4)

(MENTAL ILLNESS) (ALCOHOLISM)

GASANOV, Kh.A. (Baku)

Acute alcoholic psychoses and their forensic psychiatric significance.  
Probl.sud.psikh. 9:377-379 '61. (MIRA 15:2)  
(ALCOHOLISM) (MENTAL ILLNESS) (FORENSIC PSYCHIATRY)

GASANOV, Kh.A.

Effect of sulfozin on higher nervous activity in patients with  
acute alcoholic psychoses. Izv.AN Azerb.SSR.Ser.biol.i med.  
nauk no.6:101-107 '62. (MIRA 15:12)  
(SULFOZIN) (ALCOHOLISM)

"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514330013-1

GASANOV, Kh.A.; ALEKPEROV, I.I.; TER-BAGDASAROVA, I.K.

Rare case of acute radiation sickness with neuropsychic disturbances.  
Izv.AN Azerb.SSR. Ser.biol.i med.nauk no.4:111-115 '63.  
(MIRA 17:4)

APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514330013-1"

GASANOV, Kh.A.

Review of the literature on experimental studies of the pharmacological properties of aminazine and other preparations of the phenothiazine series. Azerb.med.zhur. 40 no.1:3-9 Ja '63.  
(MIRA 16:3)  
(PHENOTHIAZINE)

EFENDIYEV, F.A., red.; ABDULAYEV, D.M., red.; MAMEDOV, Z.M., red.;  
GUSEYN'V, D.Yu., red.; GASANOV, Kh.A., red.; RZAYEV, N.M.,  
red.; KERIMOV, G.M., red.; ABDULLAYEV, M.M., red.

[Problems of cardiovascular and endocrine pathology] Vop-  
rosy serdechno-sosudistoi i endokrinnoi patologii. Baku,  
Izd-vo AN Azerbaidzh.SSR, 1964. 195 p. (MIRA 17:12)

1. Azerbaidzhanskiy institut eksperimental'noy i kliniche-  
skoy meditsiny.

"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514330013-1

GASANOV, Kh.A.; IBRAGIMBEKOV, F.A., red. [Acute alcoholic psychoses]

[Acute alcoholic psychoses] Ostrye alkogol'nye psikhozy.  
Baku, Izd-vo AN Azerb.SSR, 1964. 200 p. (MIRA 17:4)

APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514330013-1"

GASANOV, Kh.A., prof.

International conference in honor of the 100th anniversary  
of I.M. Sechenov's brilliant work "Reflexes of the brain."  
Azerb. med. zhur. 41 no.2;89-92 Ar '64. (MIRA 17:10)

GASANOV, Kh.B., kand.med.nauk, KULIYEV, A.A.

Occupational therapy in a suburban psychoneurological hospital,  
Azerb.med.zhur. no.4:91-92 Ap '58 (MIEA 11:7)

1. Iz 3-y psikhonevrologicheskoy bol'nitsy gor. Baku (glav-vrach  
A.A. Kuliyev).  
(PSYCHOTHERAPY)  
(OCCUPATIONAL THERAPY)

USSR/Human and Animal Physiology - The Nervous System.  
Abs Jour : Ref Zhur Biol., No 3, 1959, 13258  
Author : Gasanov, Kh.G.  
Inst Title : Experimental Data on Patho-Physiological Disturbances  
of the Higher Nervous Activity in Delirium Tremens  
Orig Pub : Probl. sudebn. psikiatrii. Sb. 7, M. Gosyurizdat,  
1957, 282-303  
Abstract : Characteristics of typical and psychotic-induced deli-  
rium tremens in patients in the acute period of illness  
are the presence of phase states in the primary signal  
system, absence of sufficient work reactions to an es-  
tablished connection, prolongation of the latent pe-  
riod, and echolalic responses in speech experimen-  
tation. The psychotic form is distinguished from the ty-  
pical by slow recovery of neurodynamic displacements,  
which are manifested in weakness of internal

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USSR/Human and Animal Physiology - The Nervous System.

T

Abs Jour : Ref Zhur Biol., No 3, 1959, 13258

inhibition and slight internal retardation on recovery from the acute psychotic state. -- T.G. Beteleva

Card 2/2

GASANOV, K. K.

Cand Phys-Math Sci - (diss) "Solution of mixed tasks for quasi-linear hyperbolic and parabolic equations." Baku, 1961. 10 pp; (Committee of Higher and Secondary Specialist Education of the Council of Ministers Azerbaydzhan SSR, Azer State Univ imeni S. M. Kirov); 150 copies; price not given; bibliography on pp 9-10 (14 entries); (KL, 7-61 sup, 218)

KHUDAVERDIYEV, K.I.; GASANOV, K.K.

Use of the method of wave regions in solving a one-dimensional  
mixed problem for quasilinear hyperbolic equations of the second  
order. Uch. zap. AGU. Ser. fiz.-mat. nauk no.1:3-9 '63  
(MIRA 18:1)

11.3500

34578  
 S/044/62/000/001/024/061  
 C111/C444

AUTHOR: Gasanov, K. K.

TITLE: The solution of the mixed problem for an differential equation of the hyperbolic type with a non-linear part by the Fourier method

PERIODICAL: Referativnyy zhurnal, Matematika, no. 1, 1962, 43-44, abstract iB217 ("Uch. zap. Azerb. un-t. Ser. fiz.-matem. i khim. n., " 1960, no. 4, 29-37)

TEXT: Considered is the equation

$$\frac{\partial^2}{\partial t^2} u = Lu + \lambda f(t, x, u), \quad (*)$$

where  $Lu = \sum_{i,j=1}^n \frac{\partial}{\partial x_i} \left( a_{ij}(x) \frac{\partial u}{\partial x_j} \right)$  -  $a(x)u$  is an operator, the coefficients of which are defined in a finite connected domain  $\Omega$  of  $x = (x_1, x_2, \dots, x_n)$ , in  $\Omega$  satisfying the conditions

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C111/C444

The solution of the mixed problem ...

$$a_{ij} \geq 0, a_{ii} > a_{jj}, \sum_{i=1}^n a_{ij} \xi_i \xi_j \geq \alpha \sum_{i=1}^n \xi_i^2.$$

$a_{ij} = \text{const} > 0$ ;  $f(\cdot, x, \cdot)$  is defined in  $R = Q_1 \times (-\infty, +\infty)$   
 $Q_1 = \{x \in \mathbb{R}^n : |x| \leq 1\}$ ,  $1 < n \leq \infty$ .  $\lambda$  is a parameter. For (1) one sets

to the mixed problem:

$$\left. \frac{\partial u}{\partial t} - \varphi(x), \frac{\partial u}{\partial t} \right|_{t=0} = \psi(x) \quad (2)$$

$u|_S = 0$  for  $t \in [0, 1]$ , where  $S$  is the boundary of the domain.  
 An  $\varepsilon$ -solution almost everywhere according to O. A. Ladyzhenskaya (RZhMat  
 1957, #74K) one denotes a function  $u(t, x)$  which belongs to  $D'_0(Q_1)$ ,  
 being an element of  $W_2^2(Q_1)$ , almost everywhere satisfying (1) in  $Q_1$ ,  
 and satisfying (2) in the following sense:

$$\int_{Q_1} [\Delta u(x) - \varphi(x)]^2 dx \leq C$$

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C111/C444

The solution of the mixed problem ...

and

$$\int_{\Omega} \left[ \frac{\partial u(\Delta t, x)}{\partial t} - \psi(x) \right]^2 d\Omega \rightarrow 0 \text{ for } \Delta t \rightarrow 0.$$

By aid of the Fourier method the existence and the uniqueness of the solution of the given problem is proved.

First of all one considers the system of non-linear integral equations

$$A_s(t) = \frac{\lambda}{\lambda_s} \int_0^t \int_{\Omega} \left( \tau, x, \sum_{m=1}^{\infty} A_m(\tau) v_m(x) \right) \times \\ \times v_s(x) \sin \lambda_s(t-\tau) d\Omega d\tau + c_s(t), \quad s = 1, 2, \dots \quad (3)$$

where  $v_s$  are the eigenfunctions of  $L$ . Let  $B_2(0,1)$  be the space of the functions  $A(t) = \{A_s(t)\}$  which satisfy the condition

$$\sum_{s=1}^{\infty} [\lambda_s^2 \max_{0 \leq t \leq 1} |ds(t)|]^2 < \infty$$

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S/044/62/000/001/024/061  
C111/C444

The solution of the mixed problem ...

and have the norm

$$\|A(t)\| = \left( \sum_{s=1}^{\infty} [\lambda_s^2 \max |A_s(t)|]^2 \right)^{1/2}.$$

Then the following theorems hold:

Theorem 1: Let  $c(t) = \{c_s(t)\} \in B_2(0,1)$  and  $f(t,x,u)$  satisfy in R the conditions: 1)  $f(t,x,u) \in D_1^0(Q_1)$  2)  $f(t,x,u)$  has partial derivatives with respect to  $x_i$ , and it is

$$|f'_{x_i}(t,x,u) - f'_{x_i}(t,x,v)| \leq b_i(t,x) |u-v|,$$

$$f'_u(t,x,u) - f'_u(t,x,v) \leq b(t) |u-v|,$$

where  $b_i(t,x) \in L_2(Q)$ ,  $b(t) = \sup_{x \in \Omega} f'_u(t,x,0) \in L_2(0,t)$

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C111/C444

The solution of the mixed problem . . .  
Then (3) possesses a unique solution in  $B_2(0,1)$  for sufficiently small  $\lambda$ .  
Theorem 2: If  $\varphi \in W_2^{(2)}(\Omega)$ ,  $\varphi, \psi \in D^0(\Omega)$  and if  $f(t,x,u)$  satisfies  
the conditions of theorem 1 then for sufficiently small  $\lambda$  there exists  
a solution of the mixed problem.

Theorem 3: If there holds in  $R$ :

- 1)  $f(t,x,u)$  measurable with respect to  $t, x$  for all  $u$ ;
- 2)  $|f(t,x,u) - f(t,x,v)| \leq \mu(t) |u-v|$ ;
- 3)  $f(\cdot) \in L_2(0,b)$ ,  $f(t,x,0) \in L_2(Q_1)$ ;

then the mixed problem does not possess more than one solution almost  
everywhere

[Abstracter's note: Complete translation.]

X

Card 5/5

143500

34579  
S/044/62/000/001/025/061  
C111/C444AUTHOR: Gasanov, K. K.

TITLE: The solution of the mixed problem for a quasilinear equation of the hyperolic type by aid of the Fourier-method

PERIODICAL: Referativnyy zhurnal, Matematika, no. 1, 1962, 44, abstract 1B218. ("Uch. zap. Azerb. un-t. Ser. fiz.-matem. i khim. n," 1960, no. 5, 13-23)

TEXT: By the method of Fourier it is proved that the problem

$$\frac{\partial^2 u}{\partial t^2} = Lu + f(t, x, u), \quad (1)$$

$$u|_{t=0} = \varphi(x), \quad \left. \frac{\partial u}{\partial t} \right|_{t=0} = \psi(x), \quad (2)$$

$$u|_S = 0, \quad (3)$$

in the cylinder  $Q_1 = \Omega \times [0 \leq t \leq 1]$ ,  $1 < \infty$  possesses a solution.Here  $\Omega$  is an arbitrary, n-dimensional domain of the  $x = (x_1, x_2, \dots)$ 

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C111/C444

The solution of the mixed problem ...  
...  $x_n$ :  $S$  is the boundary of  $\Omega$ ;  $\varphi(x)$  and  $\psi(x)$  are given in  $\Omega$ ;  
 $f(t, x, u)$  is defined in  $G = Q_1 \times (-\infty < u < \infty)$ ; the self-adjoint  
operator

$$Lu = \sum_{i,j=1}^n \frac{\partial}{\partial x_i} \left( a_{ij}(x) \frac{\partial u}{\partial x_j} \right) - a(x) u$$

is elliptic, i. e.  $a_{ij}(x)$ ,  $a(x)$  satisfy the conditions

$$a(x) \geq 0, a_{ij} = a_{ji}, \sum_{i,j=1}^n a_{ij} \xi_i \xi_j > \alpha \sum_{j=1}^n \xi_j^2. \quad (4)$$

$$\alpha = \text{const} > 0$$

The following theorems are proved:

Theorem 1: Let  $\Omega$  be an arbitrary bounded connected domain, the  
coefficients  $a_{ij}(x)$  and  $a(x)$  be measurable and bounded in  $\Omega$  and  
satisfy (4).

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S/044/62/000/001/025/061  
C111/C444

The solution of the mixed problem ...

If 1.)  $\varphi(x) \in \overset{\circ}{D}(\Omega)$ ,  $\Psi(x) \in L_2(\Omega)$ .

2.)  $f(t, x, u)$  is measurable with respect to  $t, x$  for all  $u$ , continuous with respect to  $u$  for almost all  $t, x$  in  $Q_1$ , and satisfying the condition

$|f(t, x, u)| \leq b(t) |u| + b(t, x)$ ,  $b(t) \in L_2(0, 1)$ ,

$b(t, x) \in L_2(Q_1)$ ,

$\checkmark$

then the mixed problem possesses at least one generalised solution.

Theorem 2: Let  $\Omega$  be an arbitrary normal three-dimensional domain which together with the boundary  $S$  is contained in a certain open domain  $C$ ; let  $a_{ij}(x) \in C^{(1, \mu)}$ ;  $a(x) \in C^{(0, \mu)} (\mu > 0)$ ; (4) be satisfied

If 1.)  $a_{ij}(x)$  possess continuous derivatives in  $\bar{\Omega}$  up to the second order, and  $a(x)$  has a continuous derivative of first order

2.)  $\varphi(x) \in W_2^{(4)}(\Omega)$ ,  $\Psi(x) \in W_2^{(3)}(\Omega)$  and  $\varphi(x), L\varphi(x), \Psi(x), L\Psi(x) \in \overset{\circ}{D}(\Omega)$

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C111/C444

The solution of the mixed problem ...

3.)  $f(t, x, 0), Lf(t, x, 0) \in D_1^0(Q_1)$ 

$f(t, x, u)$  possesses partial derivatives with respect to  $x, u$  up to the third order inclusively, and satisfies the conditions

$$|f(t, x, u)| \leq b(t) |u| + b(t, x)$$

$$|f'_{xu}(t, x, u)| \leq b_4(t) |u| + b_4(t, x)$$

while the other derivatives satisfy conditions of the type

$$|f'''_{x_i^3}(t, x, u)| \leq b_1(t, x) \phi_i(u) + \overline{b_1(t, x)},$$

where

 $b(\cdot), b_4(t) \in L_2(0,1); b(t, x), b_4(t, x), b_1(t, x) \in L_2(Q_1)$  $\phi_i(u)$  being bounded for bounded  $u$ , then the mixed problem possesses at least one classical solution.

[Abstracter's note: Complete translation.]

Card 4/4

16.350

S/020/63/148/004/004/025  
B172/B180

AUTHORS: Guseynov, A. I., Gasanov, K. K.

TITLE: Applicability of Fourier's method to the solution of a mixed problem for a certain class of quasilinear hyperbolic equations

PERIODICAL: Akademiya nauk SSSR. Doklady, v. 148, no. 4, 1963, 761 - 764

TEXT: The equation  $\frac{\partial^2 u}{\partial t^2} = Lu + f(\lambda, t, x, u, u_t, u_{x_1}, \dots, u_{x_n})$  with the initial conditions  $u|_{t=0} = \psi(x)$ ,  $\frac{\partial u}{\partial t}|_{t=0} = \psi(x)$  and the boundary condition $u|_S = 0$  is considered in a domain  $\Omega$  with the boundary  $S$ ;  $\lambda$  is a parameter and  $L$  is a linear self-adjoint operator of the form
$$Lu = \sum_{i,j=1}^n \frac{\partial}{\partial x_i} (a_{ij}(x) \frac{\partial u}{\partial x_j}) - a(x)u, \text{ where } a(x) \geq 0, a_{ij}(x) = a_{ji}(x);$$
$$\sum_{i,j=1}^n a_{ij}(x) \xi_i \xi_j \geq \alpha \sum_{i=1}^n \xi_i^2, \alpha = \text{const} > 0. \text{ A number of theorems are formulated.}$$

Card 1/2

Applicability of Fourier's method ...

S/020/63/148/004/004/025  
B172/B180

lated concerning the existence and uniqueness of generalized solutions, "almost universal" solutions, and classical solutions. Former papers are cited (K. K. Gasanov, Uch. zap. Azerb. gos. univ., ser. fiz.-matem. i. khim. nauk, no. 3, 47 (1960); no. 4, 29 (1960); no. 5, 13.(1960)) as proofs. *Vc*

ASSOCIATION: Azerbaydzhanskiy gosudarstvennyy universitet im. S. M. Kirova  
(Azerbaydzhani State University imeni S. M. Kirov)

PRESENTED: August 1, 1962, by I. N. Vekua, Academician

SUBMITTED: July 30, 1961

Card 2/2

GUSEYNOV, A.I.; GASANOV, K.K.

Applicability of Fourier's method to the solution of a mixed problem for a certain class of quasi-linear hyperbolic equations.  
Dokl.AN SSSR 148 no.4:761-764 F '63. (MIRA 1614)

1. Azerbaydzhanskiy gosudarstvennyy universitet im. S.M. Kirova. Pre~~s~~tavleno akademikom I.N.Vekua.  
(Differential equations)

S/044/63/000/002/022/050  
A060/A126

AUTHOR: Gasanov, K.K.

TITLE: On the solution of the first boundary problem for a quasilinear parabolic equation

PERIODICAL: Referativnyy zhurnal, Matematika, no. 2, 1963, 47 - 48, abstract 2B211 (Uch. zap. Azerb. un-t. Ser. fiz.-matem. i khim. n., 1962, no. 2, 25 - 35)

TEXT: The author investigates the existence, uniqueness and the differential characteristics of various solutions (generalized almost everywhere, and classical) for a quasilinear parabolic equation of the form:

$$\frac{\partial u}{\partial t} = Lu + f(t, x, u_1, u_{x_1}, \dots, u_{x_n}),$$

$u|_{t=0} = \varphi(x)$ ,  $u|_S = 0$ , as a function of the properties of the function  $f(t, x, u, \dots)$  and of other data, where  $S$  is the boundary of an arbitrary bounded  $n$ -dimensional domain  $\Omega$ ,  $L$  is a linear selfconjugate operator

Card 1/2

On the solution of the first boundary ... :

S/044/63/000/002/022/050  
A060/A126

$$Lu = \sum_{i,j=1}^n \frac{\partial}{\partial x_i} (a_{ij}(x) \frac{\partial u}{\partial x_j}) - a(x) u,$$

whose coefficients satisfy in the domain  $\Omega$  the conditions

$$a(x) \geq 0, \quad a_{ij}(x) = a_{ji}(x); \quad \sum_{i,j=1}^n a_{ij} \xi_i \xi_j > \alpha \sum_{i=1}^n \xi_i^2,$$

where  $\alpha = \text{const.} > 0$ .

N.I. Mozzherova

[Abstracter's note: Complete translation]

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# 143

GANYA, Tudor

TO

GASANOV, K. K.

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